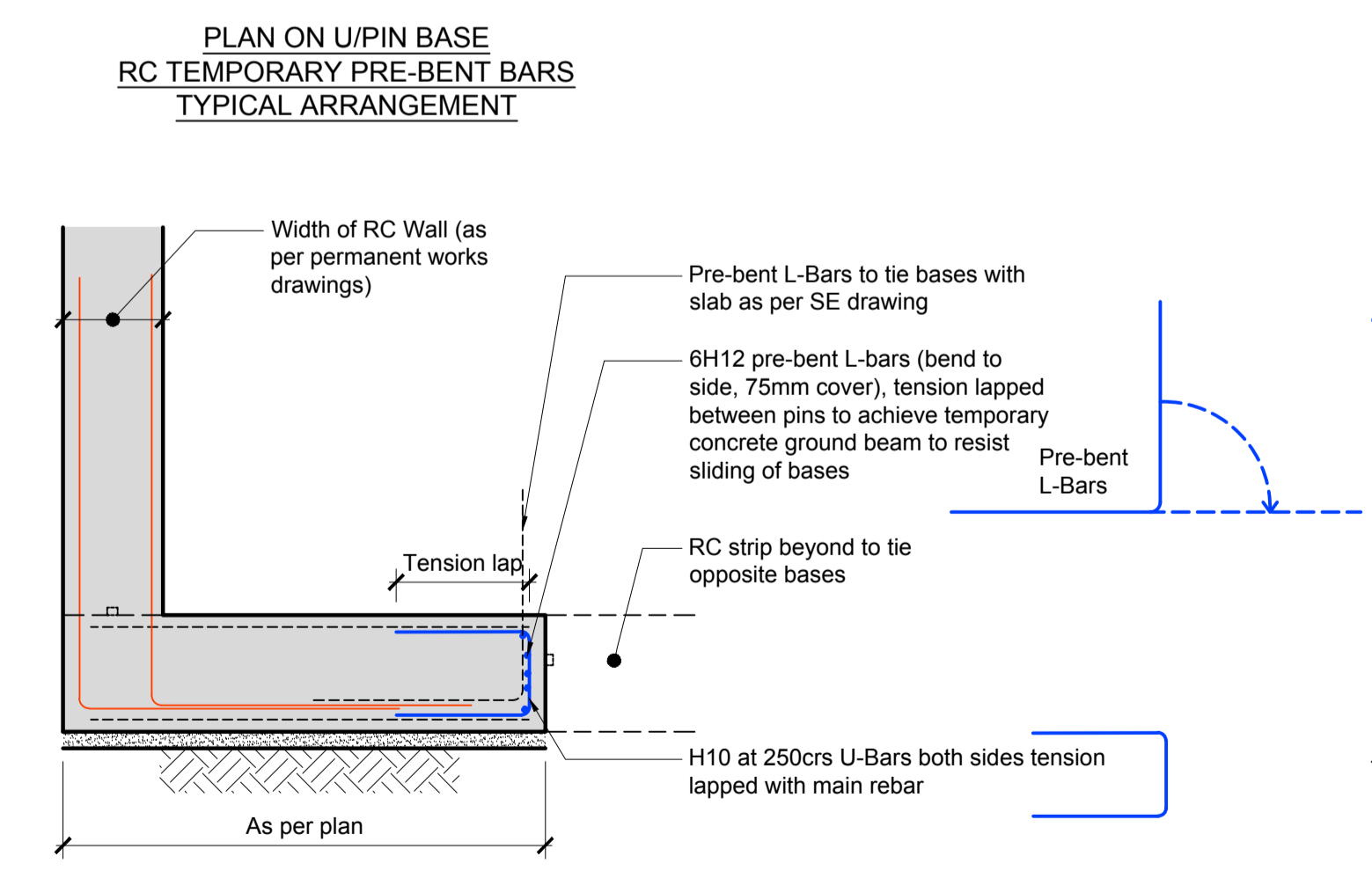
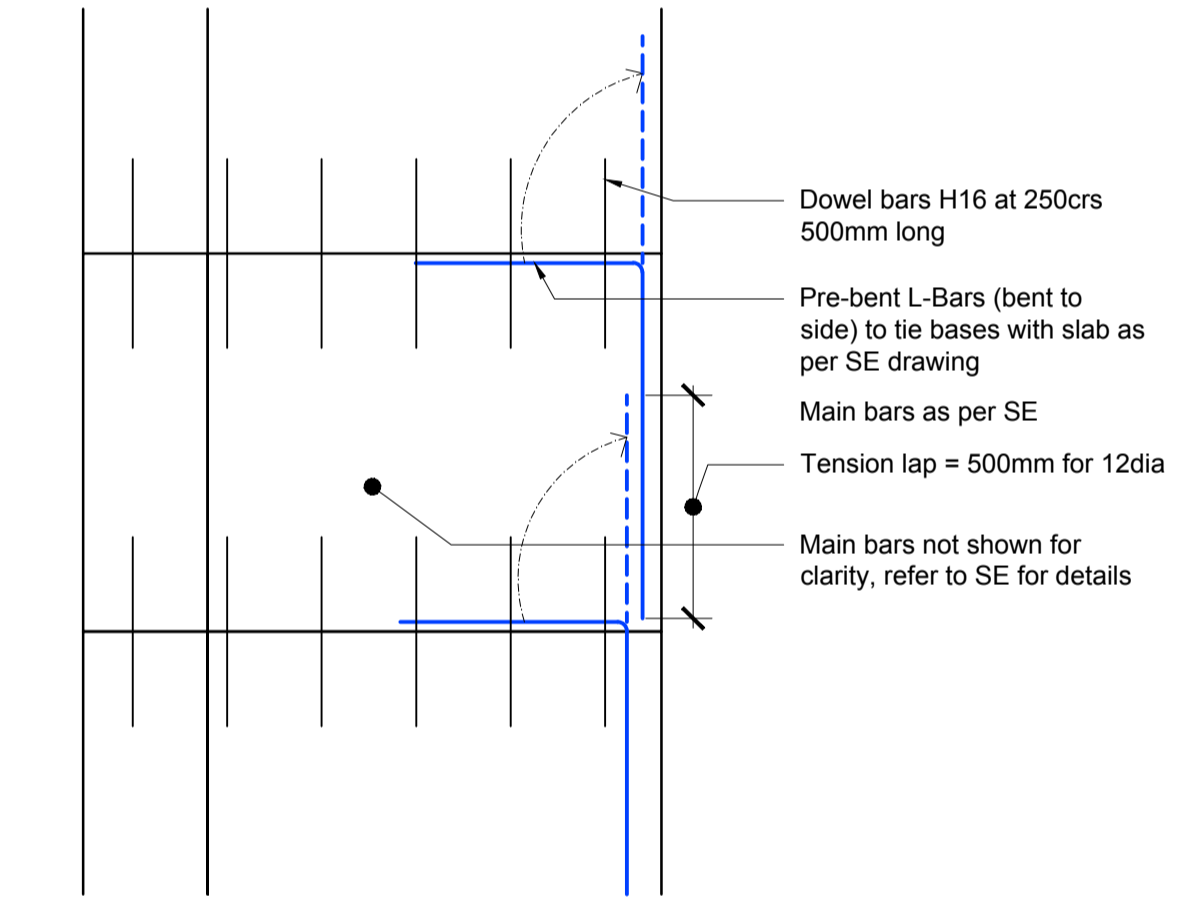
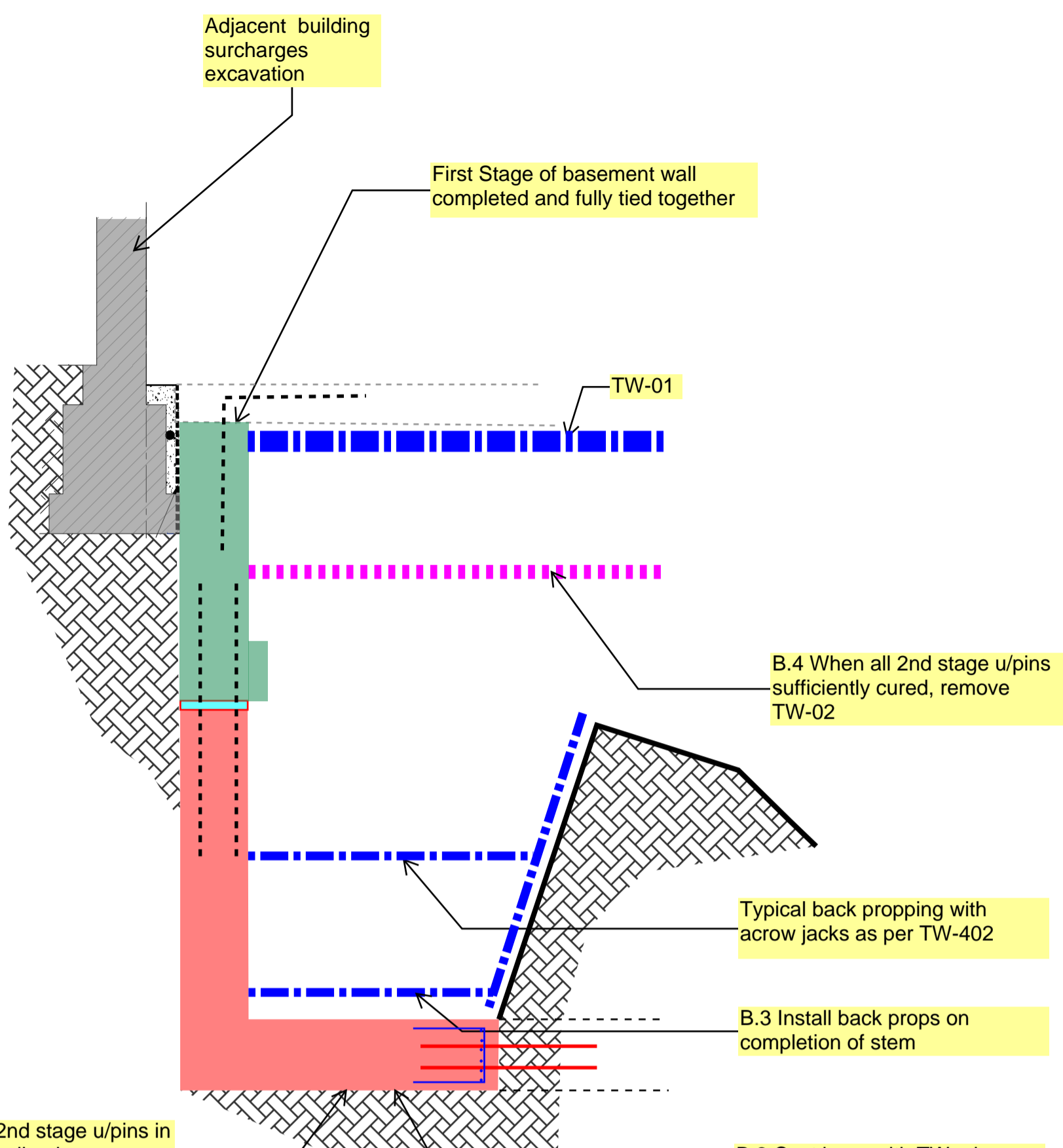


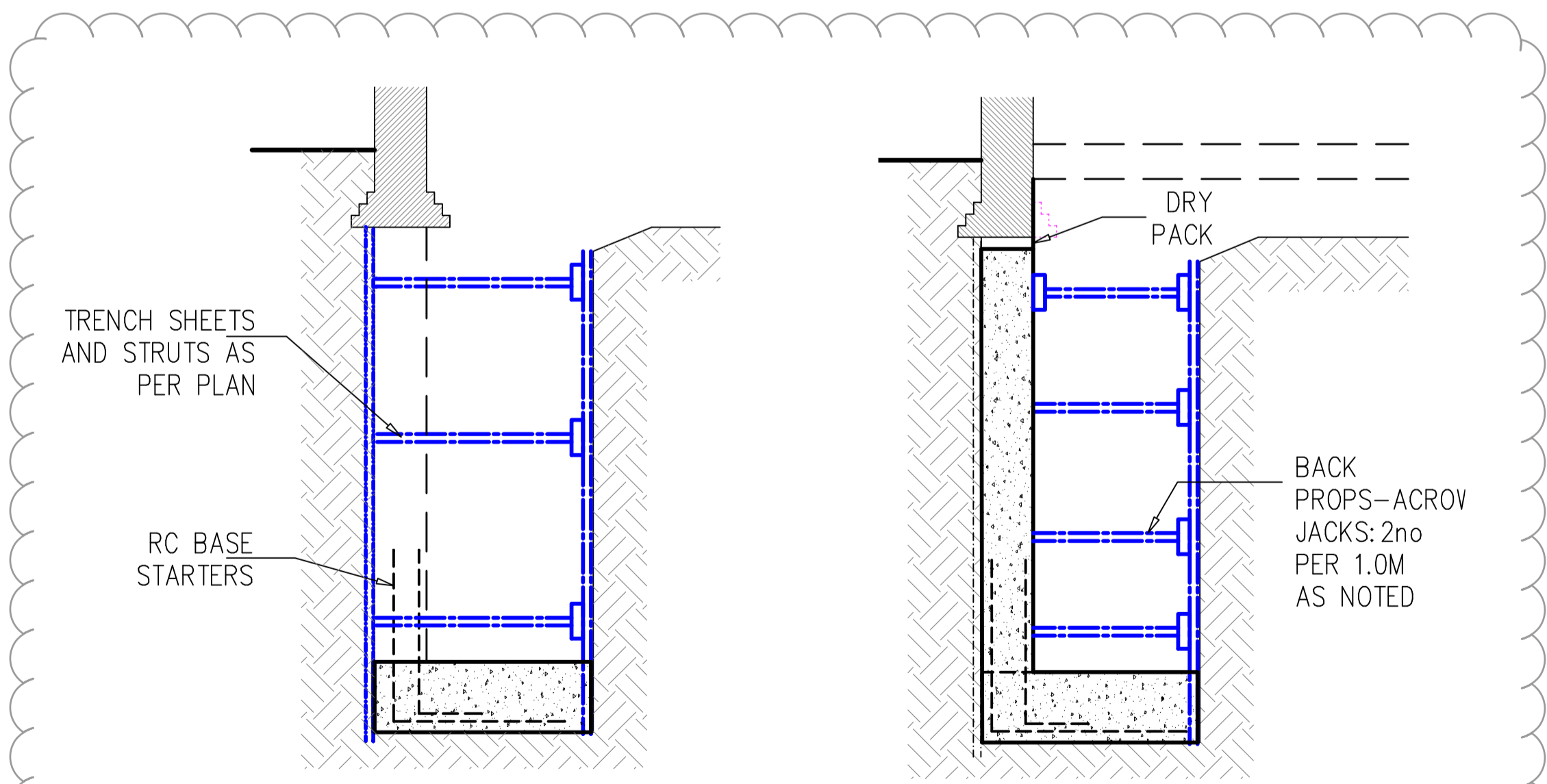
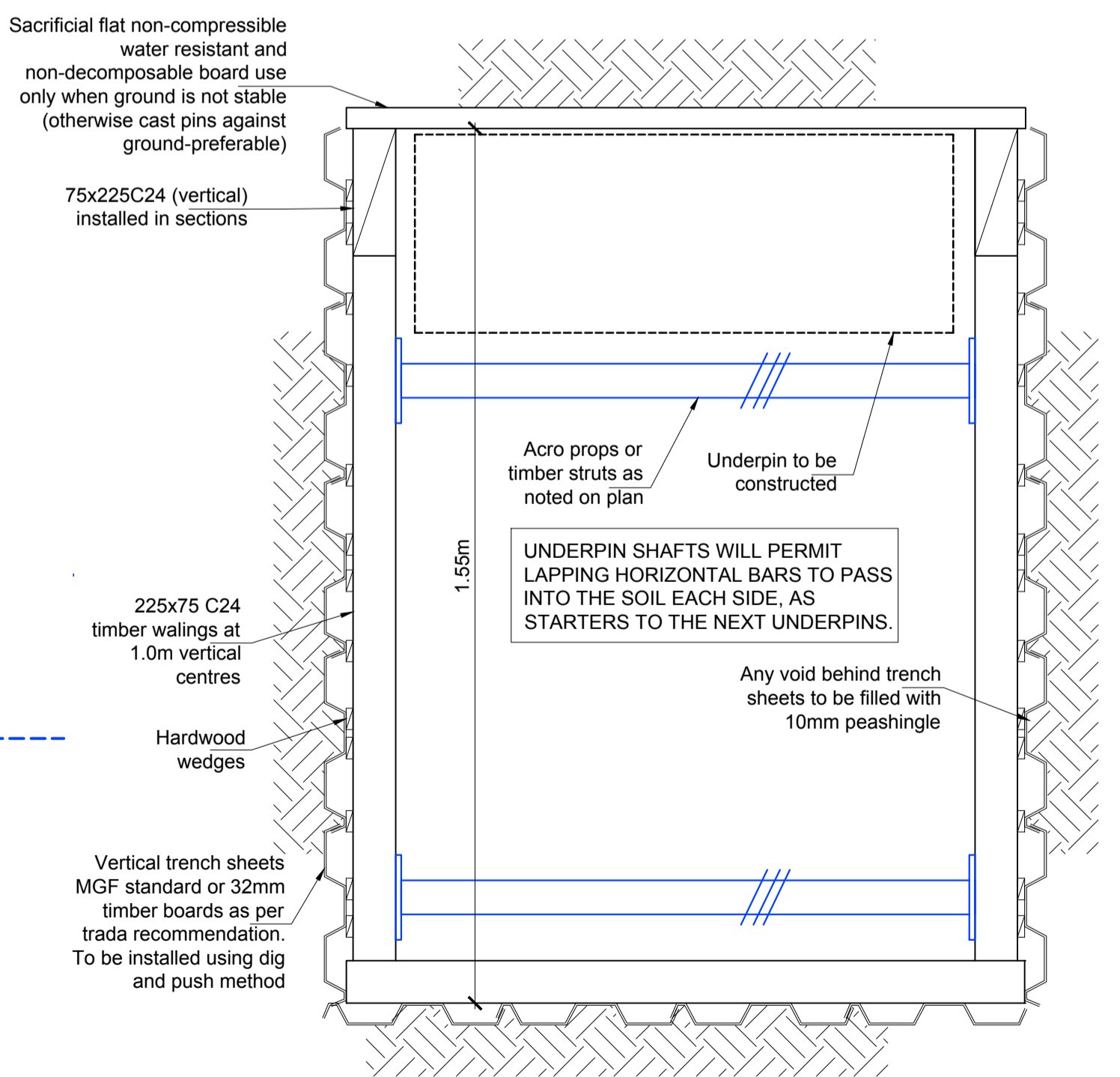
STAGE A
Scale 1:25



PROPOSED SEQUENCE OF WORKS
We highlight the proposed sequence that we feel will be best for site production, safety and programme. It may be that the contractor wishes to change this sequence in certain areas to accommodate what may be found, as the building work progresses. Seek approval from Temporary Works engineer prior to any change to the above sequence.



STAGE B
Scale 1:25



STAGE A1 = SINGLE STAGE UNDERPINNING TO WALLS WHERE APPLICABLE, TO BE INSTALLED BEFORE STAGE A2 TO COMMENCE

DENOTES
RED = SELECTED PERMANENT WORKS
BLUE - TEMPORARY WORKS

TEMPORARY WORKS CO-ORDINATOR = TBC
SE = PERMANENT WORKS ENGINEER = AXIOM STRUCTURES

NOTES:

- If in doubt please ask.
- Do not scale this drawing.
- This drawing is to be read in conjunction with all Engineers, Architect's or other relevant drawings and specifications. Any discrepancy is to be reported to the engineer immediately.
- The contractor must ensure and will be held responsible for the overall stability of the building/structure/ excavation at all stages of the work.
- All existing details shown are based on limited opening up. Assumptions have been made regarding existing construction. Framing and spans of existing slab joist and walls to be confirmed on site.
- To be Read with General Notes GN-001

Please Note:
Electronic Design Information can be intentionally or unintentionally modified. It is a misconception that Electronic Design Information is by default accurate. Any modification or reuse of the Electronic Design Information issued herewith that results in erroneous setting-out and/or any other design, costing, measuring or construction inaccuracy are the responsibility of the recipient of this Electronic Design Information.

SHORING CONSTRUCTION NOTES:

Checking regime competent and trained contractor's site personnel to conduct regular excavation inspections. Inspections are recorded and any safety concerns immediately reported to the contracts manager

SHORING
no sacrificial timber shoring to be installed under the party/boundary walls. Should shoring be necessary then use MGF trench sheets or equivalent to form close sheeting at rear of underpinning excavation

EDGE PROTECTION
Edge protection must be installed to a minimum height of 1m above existing ground level

Hand rails to be at spacing not exceeding 450mm

Toe boards to be installed with a minimum of height of 150mm above existing ground level.

SHAFT SHORING DESIGN NOTES:

Trada 1990
Subject to review of ground conditions on site

- Timber struts = 2x50x150 C24 at max. 1.0m vertical crs, spacing(horiz) = 1.2m
- Timber waling = 225x75C24 at max. 1.0m vertical crs
- 18mm thick ply-board or 225mm wide x 38mm thick
- timber boards or MGF trench sheets installed at close sheeting to the full width of the 1.2m wide excavation.

B2	27.01.2018	Sequence for single stage underpinning added	KK	AP
B1	17.11.2017	Issued for Approval	KK	AP
Rev	Date	Amendments	By	Chk'd

APPROVAL

AXIOM STRUCTURES

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Project:
85 CAMDEN MEWS LONDON NW1

Drawing title:
TEMPORARY WORKS

Date:	Scale at A1:	Scale at A3:
11/2017	1:50	1:100
Drawn by:	Designed by:	Chk'd by:
KK	KK	AP
Drawing No:	Revision:	
15005/TW/400	B2	